## **Amendments to the Claims**

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The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

## **Listing of claims:**

- 1. (currently amended) A spring micro-scale, comprising a load platform suspended, by at least three flexural springs, in a surrounding frame, and with bridge-connected strain gauges arranged for measuring strain on one side of said flexural springs, said flexural springs extending in succession along substantially the whole periphery of the load platform in a gap between the load platform for each respective flexural spring being arranged substantially directly opposite or past an attachment spot on the inner edge of the frame for a next flexural spring in the succession, and said load platform being thin relative to thinner than said surrounding frame.
- 2. (original) The micros scale of claim 1, wherein the strain gauges are all oriented in the same direction, to obtain insensitivity regarding positioning of an object on the load platform.
- 3. (original) The micro-scale of claim 1, wherein the flexural springs are thinned down to provide high compliance for weighing of small objects.
- 4. (original) The micro-scale of claim 1, sherein the load platform, the flexural springs and the frame are shaped as one single micro-machined or etched piece of solid matter.
- 5. (original) The micro-scale of claim 4, wherein said piece of solid matter is a silicon piece.
- 6. (original) The micro-scale of claim 4, wherein said strain gauges are integral in the piece of solid matter.
- 7. (original) The micro-scale of claim 1,

wherein the strain gauges are piezo-resistive resistors.

8. (original) The micro-scale of claim 1, wherein each flexural spring has a strain gauge placed on a crossing between the flexural spring and the frame or the load platform.

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- 9. (original) The micro-scale of claim 1, wherein the load platform is substantially quadratic.
- 10. (original) The micro-scale of claim 1, wherein the flexural springs lie parallel to respective side edges of the load platform.
- 11. (original) The micro-scale of claim 9 or 10, wherein the flexural springs have lengths substantially equal to the lengths of the closest side edges of the load platform.
- 12. (currently amended) The micro-scale of claim 1, wherein the frame rests on, and is attached to, a substrate extending in under the load platform to work as an end stop for a swing downward of the load platform, said-substrate possibly being equipped with a central opening underneat the load platform, for inspection and cleaning.
- 13. (original) The micro-scale of claim 12, wherein said substrate is made of glass, and is attached to the frame by means of anodic bonding.
- 14. (original) The micro-scale of claim 1, further composing a roof above the load platform, said roof being attached peripherally on the frame, with a central opening above the load platform for placing objects to be weighed, and with an additional function as an end stop for possible swings upward of the load position.
- 15. (original) The micro-scale of claim 14, wherein the roof is made of glass, and that it is attached to the frame by anodic

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bonding.

16. (original) The micro-scale of claim 1, wherein the number of flexural springs is four.

17. (currently amended) The micro-scale of claim 1, wwherein wherein the mechanical structure constituted by load platform, flexural springs and frame, exhibits a four-fold rotation symmetry about a point at the center of the load platform.

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- 18. (original) The micro-scale of claim 1, wherein the load platform and the inner edge of the frame have a substantially complementary shape.
- 19. (new) The micro-scale of claim 12, wherein said substrate is equipped with a central opening underneath the load platform, for inspection and cleaning.